

VIBRATING WAVE DRIVER AND DRIVER FOR VIBRATION TYPE MOTOR

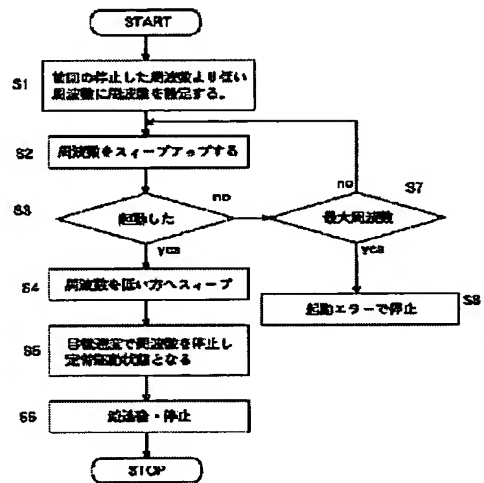
Patent number: JP2000184757
Publication date: 2000-06-30
Inventor: ATSUTA AKIO; KATAOKA KENICHI; YAMAMOTO SHINJI; HAYASHI TEI; ITO JUN
Applicant: CANON KK
Classification:
 - **international:** H02N2/00; H02N2/00; (IPC1-7): H02N2/00
 - **European:**
Application number: JP19980355879 19981215
Priority number(s): JP19980355879 19981215

[Report a data error here](#)

Abstract of JP2000184757

PROBLEM TO BE SOLVED: To provide a vibrating wave driver capable of being effectively started.

SOLUTION: In the vibrating wave driver comprising a driving circuit, an exciter to be excited at a driving vibration by applying a driving frequency signal from the circuit, and a contactor brought into pressure contact with a vibrator so that the vibrator and the contactor are relatively moved by the driving vibration, the circuit is swept up from a driving starting frequency toward higher frequency for driving at initiation (S1 to S4).



Data supplied from the [esp@cenet](#) database - Worldwide